WHAT IS CLAIMED IS:

1. A treatment device, comprising:

a spout, which defines an inner chamber, and which is in communication with a vacuum source, for gliding along a portion of a body and applying suction, macro-massage treatment thereto;

at least one feature, integrated with said spout, for applying at least one mode of treatment, different from macro-massage; and

a power source, in power communication with said at least one feature.

- 2. The device of claim 1, wherein said vacuum source is a pulsating vacuum source.
- 3. The device of claim 1, wherein said vacuum source is a steady vacuum source.
- 4. The device of claim 1, wherein said power source is a power line, and said device is detachably connected to said power line.
- 5. The device of claim 1, wherein said power source is a self-contained power source.
- 6. The device of claim 1, wherein said device is detachably connected to said vacuum source.
- 7. The device of claim 1, wherein said vacuum source is a vacuum cleaner.
- 8. The device of claim 1, wherein said vacuum source is a dedicated vacuum pump.
 - 9. The device of claim 1, wherein said device includes a gripping handle.

- 10. The device of claim 9, wherein said spout is detachably connected to said gripping handle.
- 11. The device of claim 1, wherein said device is adapted for self-application.
- 12. The device of claim 1, wherein said device further includes at least one knob, for selectively activating and selectively deactivating said at least one feature, for applying said suction, macro-massage and at least one feature individually, and in tandem.
- 13. The device of claim 1, wherein said spout further includes at least one roller.
- 14. The device of claim 1, wherein said at least one feature is at least one light source, for applying light treatment to the portion of the body.
- 15. The device of claim 14, wherein said at least one light source is operative for photoepilation.
- 16. The device of claim 14, wherein said light treatment is selected from the group consisting of warming light treatment, infrared light treatment, UV light treatment, LLLT, and a combination thereof.
- 17. The device of claim 14, wherein said at least one light source comprises a plurality of light sources of a same type.
- 18. The device of claim 14, wherein said at least one light source comprises a plurality of light sources of different types.
- 19. The device of claim 14, wherein said at least one light source is adapted for heating the portion of the body.

- 20. The device of claim 14, wherein said at least one light source comprises a mercury vapor discharge lamp.
- 21. The device of claim 14, wherein said at least one light source comprises at least one laser light.
- 22. The device of claim 21, wherein said at least one laser light comprises at least two laser lights of a same wavelength.
- 23. The device of claim 21, wherein said at least one laser light comprises at least two laser lights of different wavelengths.
- 24. The device of claim 21, wherein said at least one laser light is a pulsating laser light.
- 25. The device of claim 14, wherein said at least one light source is operative at a wavelength range of 200 350 nm.
- 26. The device of claim 14, wherein said at least one light source is operative at a wavelength range of 350 600 nm.
- 27. The device of claim 14, wherein said at least one light source is operative at a wavelength range of 600 700 nm.
- 28. The device of claim 14, wherein said at least one light source is operative at a wavelength range of 700 900 nm.
- 29. The device of claim 14, wherein said at least one light source is operative at a wavelength range of 900 1100 nm.
- 30. The device of claim 14, wherein said at least one light source is operative at a wavelength range of 1100 1500 nm.

- 31. The device of claim 14, wherein said at least one light source is operative at a wavelength of over 1500 nm.
- 32. The device of claim 1, wherein said at least one feature is at least one an electromagnet, for applying a magnetic field treatment to the portion of the body.
- 33. The device of claim 32, wherein said magnetic field treatment is selected from the group consisting of pulsating magnetic field treatment and constant magnetic field treatment.
- 34. The device of claim 1, wherein said at least one feature is at least one electrode pair, for applying a electrostimulation treatment to the portion of the body.
- 35. The device of claim 1, wherein said at least one feature is at least one cooling diode.
- 36. The device of claim 35, wherein said at least one cooling diode may be flipped so as to operate as a warming diode, for providing warming-diode treatment.
- 37. The device of claim 35, wherein said device further includes at least one warming diode, wherein said cooling diode and said warming diode operate in cycles for cooling warming therapy.
- 38. The device of claim 1, wherein said at least one feature is at least one mechanical epilation device, for applying mechanical epilation to the portion of the body.
 - 39. The device of claim 1, wherein said at least one feature is air blowing.
- 40. The device of claim 1, wherein said spout further includes an additional feature, for applying an additional mode of treatment, selected from the group consisting of warming light treatment, infrared light treatment, UV light treatment, LLLT, ultrasound treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment,

warming-diode treatment, cooling-warming-diode treatment, photoepilation, mechanical epilation, and air blowing, wherein said treatments may be selectively applied in tandem and selectively applied in sequence, in accordance with predetermined restrictions.

- 41. The device of claim 40, wherein said treatments may be applied in accordance with a predetermined schedule.
 - 42. A face-and-body-treatment system, comprising:

a treatment device, comprising:

- a spout, which defines an inner chamber, and which is in communication with a vacuum source, for gliding along a portion of a body and applying suction, macro-massage treatment thereto;
- at least one feature, integrated with said spout, for applying at least one mode of treatment, different from macro-massage; and
- a power source, in power communication with said at least one feature; and

a power-and-control console, comprising:

- a vacuum source, in fluid communication with said device, for providing suction; and
- a system power source, in power communication at least with said vacuum source.
- 43. The face-and-body-treatment system of claim 42, wherein said vacuum source is a pulsating vacuum source.
- 44. The face-and-body-treatment system of claim 42, wherein said vacuum source is a steady vacuum source.
- 45. The face-and-body-treatment system of claim 42, wherein said at least one mode of treatment is selected from the goup consisting of warming light treatment, infrared light treatment, UV light treatment, LLLT, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment,

cooling-diode treatment, warming-diode treatment, cooling-warming-diode treatment, photoepilation, mechanical epilation, and air blowing.

- 46. The face-and-body-treatment system of claim 42, wherein said spout includes at least two features, for applying at least two modes of treatment, different from macro-massage, wherein said treatments may be selectively applied in tandem and selectively applied in sequence, in accordance with predetermined restrictions.
- 47. The face-and-body-treatment system of claim 46, wherein said treatments may be applied in accordance with a predetermined schedule.
- 48. The face-and-body-treatment system of claim 42, wherein said device is detachably connected to said power-and-control console.
- 49. The face-and-body-treatment system of claim 48, wherein said system includes a plurality of devices, of different shapes and different modes of treatment.
- 50. The face-and-body-treatment system of claim 48, wherein said system includes a plurality of spouts, of different shapes and different modes of treatment.
- 51. The face-and-body-treatment system of claim 42, wherein said device includes at least one roller.
- 52. The face-and-body-treatment system of claim 42, wherein said system further includes a dedicated device to firm the lower chin.
- 53. The face-and-body-treatment system of claim 42, wherein said system further includes a dedicated device to firm a breast.
- 54. The face-and-body-treatment system of claim 42, wherein said system further includes a dedicated device to firm the two breasts simultaneously.

- 55. The face-and-body-treatment system of claim 42, wherein said system further includes a dedicated device to treat impotence.
- 56. The face-and-body-treatment system of claim 42, wherein said system further includes at least one additional device selected from the group consisting of a hair dryer, a nail dryer, a hair curler, a face-and-body-cleaning-moisturizing-and-massaging device, and an airbrush, which receive power from said system.
- 57. The face-and-body-treatment system of claim 42, wherein said vacuum source may be reversed, so as to operate as a compressor, for providing air flow to a device, selected from the group consisting of a hair dryer, a nail dryer, an airbrush, an oxygen therapy device, an ozone therapy device, a steam therapy device, and a lymphatic massage device.
- 58. The face-and-body-treatment system of claim 42, wherein an exhuast of said vacuum source may operate as an air outlet, for providing air flow to a device, selected from the group consisting of a hair dryer, a nail dryer, an airbrush, an oxygen therapy device, an ozone therapy device, a steam therapy device, a lymphatic massage device, an erection massage device, and a sandblasting device.
- 59. The face-and-body-treatment system of claim 42, wherein said system further includes a compressor, for providing air tlow.
- 60. The face-and-body-treatment system of claim 59, wherein system includes an additional device, selected from the group consisting of a hair dryer, a nail dryer, an airbrush, an oxygen therapy device, an ozone therapy device, a steam therapy device, a lymphatic massage device, an erection massage device and a sandblasting device.
- 61. The face-and-hody-treatment system of claim 42, wherein said system is portable.

- 62. The face-and-body-treatment system of claim 61, wherein said system is arranged as a laptop.
- 63. The face-and-body-treatment system of claim 42, wherein said system power source includes a battery.
- 64. The face-and-body-treatment system of claim 42, wherein said system includes a controller.
- 65. The face-and-body-treatment system of claim 42, wherein said system includes a display panel.
- 66. The face-and-body-treatment system of claim 65, wherein said display panel is interactive.
- 67. The face-and-body-treatment system of claim 42, adapted for self-application.
- 68. The face-and-body-treatment system of claim 42, and further including a cupping device.
 - 69. A method for face and body treatment, comprising:

applying a first mode of treatment, selected from the group consisting of suction, macro-massage treatment, warming light treatment, infrared light treatment, UV light treatment, LLLT, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, cooling-warming-diode treatment, photoepilation, mechanical epilation, and air blowing, and

applying a second mode of treatment, different from said first mode, said second mode of treatment being selected from the group consisting of suction, macro-massage treatment, warming light treatment, infrared light treatment, UV light treatment, LLLT, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment, warming-diode

treatment, cooling-warming-diode treatment, photoepilation, mechanical epilation, and air blowing,

wherein said first and second modes of treatment may be selectively applied in tandem, and selectively applied in sequence, in accordance with predetermined restrictions.

- 70. The method of claim 69, wherein said first and second modes of treatment are applied in accordance with a predetermined schedule.
- 71. The method of claim 69, wherein said modes of treatment are self-applied.
- 72. The method of claim 69, and further including air blowing, to be used in conjunction with a treatment selected from the group consisting of hair drying, nail drying, an airbrush treatment, an oxygen treatment, an ozone treatment, a steam treatment, a lymphatic massage treatment, an erection massage treatment and a sandblasting treatment.
- 73. An oxygen treatment device, which includes: a canister containing a mixture of liquefied oxygen and a carrier; an oxygen line, to which gaseous oxygen flows out of said canister; and an applicator, for applying said gaseous oxygen.
- 74. The oxygen treatment device of claim 73, and further including a regulating valve, for controlling the flow of said gaseous oxygen out of said canister.
- 75. The oxygen treatment device of claim 73, wherein said applicator is a facial mask.
- 76. The oxygen treatment device of claim 73, wherein said carrier is an aromatic oil.

- 77. The oxygen treatment device of claim 73, and further including an airline, in communication with said oxygen line, via a connector, for mixing air with said gaseous oxygen.
 - 78. A massage device, comprising: /
- a flexible material, formed of a plurality of pockets, arranged abut to each other, each pocket including:

an inlet and a solenoid valve, at said inlet; and an outlet;

an airline, in communication with each inlet;

a power-and-control cable, in communication with each solenoid valve;

a controller, in communication with said airline and power and control cable, for controlling the air inflow to each pocket, so as to generate a pressure wave through said flexible material.

- 79. The massage device of claim 78, adapted for lymphatic message.
- 80. The massage device of claim 78, arranged as a soft hose, and further including a vacuum source, for creating a vacuum within a lumen defined by said soft hose, for operation as an erection device.
 - A cupping system, comprising:
 a plurality of cups; and
- at least one vacuum hose, in communication with said cups, and in communication with a vacuum source, for providing a vacuum to said cups.
- 82. The cupping system of claim 81, and further including a regulating system, for controlling the vacuum within said cups.